25X1 CLASSIFICATION CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. COUNTRY Best Comeny DATE DISTR. 19 November 1957 Administration of the Aircraft Industry: SUBJECT NO. OF PAGES Community of stants for building a/a & diff PLACE NO. OF ENCLS. ACQUIRED 25X1 DATE OF SUPPLEMENT TO INFO. REPORT NO. ENCLOSURE ATTACHED PROCESSING COPY PLEASE ROUTE 25X1 THIS ECCURELY CONTAINS INFORDATION AFFECTING THE NATIONAL DEFENSE THIS IS UNEVALUATED INFORMATION HIS DECONANT CONTINUE MEPOLISHING AFFACTORS WE EXPOSED A COT SO PTED DIFFED STATES STITLIN THE HEARING OF THE EXPOSACE ACT SO S.D. BI AND JL AS AMENDED. ITS TRANSMISSION OF THE REVELATION PTE CONTENTS IN ANY MARKET TO AN DAUTHORIZED PERSON IS PRO-IDITED BY LAW REPRODUCTION OF THIS PORM IS PROHIBITED. 25X1 The large construction project at Dresden-Klotsche is project No 13-70, Baumnion Sued has employed 900 workers for the project; a total of 1,300 were formerly employed. The remaining 400 laborers were transferr to the construction projects in Bautzen, Marxwalde, and Schwarze Pumpe. In addition, various sub-contractors with varying numbers of employee. werd involved in the Klotsche project. The chief construction management consisted of: Chief construction manager for above-ground construction Langhammer (fau) Deputy Gueldner (fnu) Chief construction manager for underground construction Walter (fnu) Deputy Kladevitz (fma; Lammle is no longthere, his whereabouts is unknow Building Supply contractor for both construction managements Knorr (fnu) Construction supervisors at: Object No 19 Graf (fnu) and Umlauf (fnu; Object No 22 Mertel (fnu) and Meissner (fnu) 25X1 Object No 23 Ellerbrock (fnu) Object No 12 Hille (fnu) Object No 13 Lehmann (fnu) who has been transferred since this object was completed, The following supplementary information has been received on the individual objects mentioned in previous reports: S-E-C-R-E-T NOFORM CLASSIFICATION STATE 25X1 NAVY **3** 80003 DISTRIBUTION

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2. Construction Object No 32. Runway and Taxiways

The location and direction of the runway, the locations of the taxiways and the construction projects Nos 2, 22 and 7 (hatched on the sketch), were identified on an official construction plan. These reference points were entered on the map at a scale of 1:12,500. The runway with a width of 80 neters and a concrete cover of 50 cm was to be completed in a length of 2,500 meters by 23 June 1957. The concrete taxiways, called by-lanes, were 15 meters wide and 50 cm thick. The dotted line in the northern section marks the planned extension of the runway to a total length of 2,800 meters which, however, has not yet been approved. The extended concrete strip of the taxiway in front of the hangars Nos 19-22, referred to as parking area, was 30 meters wide and 50 cm thick. No night lighting facilities have been observed along the runway. Schels Hill has meanwhile been almost ecompletely removed.

3. Plant No 801

Comstruction Object No 1	Two-story administrative building 120 x 15 meters
Construction Object No 2	Hangar, 92 x 57 x 12 meters, no new information
Construction Object No 3	Sim-story building, 100 x 12 meters, housing construction office; previous designation *Object No 16" was not correct
Construction Object No 12	Hangar, 96 x 57 x 12 maters, no new information
Construction Object No 13	Hangar 70 x 50 x 12 meters, no new information
Construction Object No 16	Six-story building, 130 x 15 meters, housing administration and technological section; previously had the wrong designation of Object 3 or 33
Construction Object No 18	Hanger, 142 x 52 x 14 meters, no new information
Construction Object No 19	Hangar, 170 x 150 x 14 neters, steel structure, was to be completed by the fall of 1957, but it is very probable that the target data was not not
Construction Object No 23	Hangar, 130 x 30 x 14 meters, interior work going on, no new information
Construction Coject No 24	Plenned hangar, 130 x 30 x 14 meters, begin of construction work scheduled for the fall of 1957
Construction Object No 70	Hangar, 25 x 25 x 14 meters, interior work still under way, no new information

In the northern section of field: Construction Object No 31

Construction Object No 36

About 60 x 15 meters, probably wind tunnel Planned hangar, about 100 x 50 x 14 meters, probably hangar for test siruraft, excavation work already started

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The exact legations of Objects 3land 36 could not be definitely determined. It could not be determined if a water reservoir was planned or already established.

The following objects were observed but their numerical designation could not be determined:

- a "Resis" barracks
- b Berracks used as storage facility
- c Transformer
- d Provisionary heating house or garages
- · Berracks housing storage facility
- f Completed board fence
- g Two transformers

4. Plant No 803

Construction Object Nos 20 and 21

Construction Object No 22

Construction Object No 35

Construction Object No 7

Construction Object Nos 25 and 26

Plenned hangars; construction work was to begin soon Hangar, 170 x 150 x 14 meters, interior work and final assembly of IL-14 still under way Hangar for IL-14 test planes; formerly incorrect designation No 8 former repair hangar, now used for subjected by of IL-14s Auxiliary hangars Nos 21 and 22, not mentioned in previous reports. Construction work was probably stopped because of delays in keeping the target dates of all other succliary installations.

5. General Objects

Construction Object No 4

Construction Object No 6 Construction Object No 10 Construction Object No 68

Construction Object No 88
Construction Object No 101)
and buildings of former officer)
candidate school (LKS), items 1)
through m

- h Might control station
- p Storage sheds
- q Convicts camp
- o Newly established rubber dump

Building housing fire department and NVA/L guard detail
Small workshop
Old heating plant
Provisional heating plant; a big heating plant is to be constructed at the same site
Railroad station, still under construction

Under renovation for the time being

6. Individual liensurements

The hangars Nos 19 through 22 are 60 meters apart from each other and 50 meters distant from the parking area. The distance between hangars 19 and 23 as well as between 20 and 24 is also 60 meters. The concrete road between hangars 19 through 22 and 23 through 26 is 8 meters wide and 30 cm thick. The completed connecting lanes from the road to the parking area are 16 meters wide and have a 30-cm thick concrete cover.

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Target Dates	• *		
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3. Plant No 801

Estructio	Ctiont	No i		Two-story administrative building 120 x 15 meters
		75 - 7		
		No 2		Hangar, 92 x 57 x 12 neters, no new information
	13	No. 3	٠.	Sim-story building, 100 x 12 meters,
			•	housing construction office; previous
				designation "Object No 16" was not
				correct
•	3	No 12		Hangar, 96 x 57 x 12 meters, no nev
				information
•	•	10 L3		Hanger 70 x 50 x 12 meters, no new
				information
• •		No 16	. (****	Six-story building, 130 x 15 meters,
•				housing administration and technological
*		30 1		section; previously had the wrong
. 4 ^				designation of Object 3 or 33
		% 18		Hangar, 142 x 52 x 14 meters, no new
	•		•	information
		No 19		Hangar, 170 x 150 x 14 meters, steel
				structure, was to be completed by the
				fall of 1957, but it is very probable
				that the target date was not met
•	9	No 23		Hanger, 130 x 30 x 14 meters, interior
				work going on, no new information
	2	No 24		Planned hangar, 130 x 30 x 14 meters,
				begin of construction work scheduled
***. **			,	for the fell of 1957
		No 70		Hangar, 25 x 25 x 14 meters, interior work
		- 7, 7		still under way, no new information
			-	

In the northern section of field: Construction Object No 31

-No 36

About 50 x 15 meters, probably wind tunnel Planned hangar, about 100 x 50 x 14 meters, probably hangar for test sirmaft exceptation work already started

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- Transformer
- d Provisionary heating house or garages
- Barracks housing storage facility
- Completed board fence
- Two transformers

Plant No 803

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Building housing fire department and MVA/L gward detail Small workshop Old heating plant Provisional heating plant; a big heating plant is to be constructed at the same aite Railroad station, still under construction

Under renovation for the time being

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7. Target Dates

The target dates fixed for the individual construction projects have not been kept. There were delays of up to 1 year. This fact unfavorably influenced the manufacture of the IL-14 and repeatedly, delayed the mass production of type-152 aircraft. The reasons for the repeated delays in the construction projects include insufficient material supply, inefficient planning, and lack of technical knowledge of the construction personnel.

Comment. Recording to the original plan; the rummay is located at an angle of 41°/221°, determined on the basis of Sheet 4848 AB Series M 841. For layout sketch of sirfield and Plants Nos 801 and 803 at Dresden-Klotsche; see Annex.

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